

j. ABSTRACT

A seamless and compatible system comprised of various hardware and software components for storing and carrying digital medical records on bodily worn devices, accessing said medical records from bodily worn devices via wireless interface wands, displaying said medical records on portable hand held devices and screens, transmitting said medical records to either base unit computers or patient monitoring modules in emergency rooms, Also disclosed are unique methods for organizing and prioritizing said medical records via a unique weighted average risk factoring based on pre-existing conditions, access to medical records and prognosis during treatment. Also disclosed is a unique means of interfacing the system to the Internet to access said medical records from remote locations and for convenient updating of said records via remote locations.